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Claims

- A fuse cavity structure comprising:
- a fuse having a fusible element, provided between terminals, for protecting a circuit from overcurrent; and
 - a housing accommodating said fuse, said housing having a notch portion defined by cutting a part of a wall of said housing to communicate with adjacent fuse accommodating portions from each other.
 - 2. The fuse cavity structure according to Claim 1, wherein said notch is positioned to the corresponding position of at least a part of said fusible element.
 - 3. A electric connection box comprising:
 - a fuse cavity structure including:
 - a fuse having a fusible element, provided between terminals, for protecting a circuit from; and
 - a housing accommodating said fuse, said housing a notch portion defined by cutting a part of a wall of said housing to communicate with adjacent fuse accommodating portions from each other.
 - 4. The electric connection box according to Claim 1, wherein said notch is positioned to the corresponding position of at least a part of said fusible element.
 - 5. A fuse cavity structure comprising: a fuse having a head portion and a jig engagement portion; and

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a housing, accommodating said fuse, having a groove corresponding to said head portion and said jig engagement portion therein.

- 6. A fuse cavity structure according to claim 1, wherein said groove has a wide portion corresponding to a width of said head portion of said fuse and a narrow portion corresponding to a width of said jig engagement portion of said fuse which is narrower than said head portion.
- 7. A fuse cavity structure according to any one of claims claim 5 or 6, wherein said groove having a positioning portion for enabling the another fuse to be assembled to said housing in a predetermined state when another fuse having a different configuration from said fuse is accommodated in said housing in place of said fuse.
- 8. A fuse cavity structure according to claim 7, wherein said positioning portion is shaped in a tapered surface, and another fuse has a slanted surface provided at a side portion thereof in correspondence to said tapered surface.
- 9. An electric connection box comprising:
 - A fuse cavity structure including:
- a fuse having a head portion and a jig engagement portion; and
- a housing, accommodating said fuse, having a groove corresponding to said head portion and said jig engagement portion therein.

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10. An electric connection box according to claim 9, wherein said groove has a wide portion corresponding to a width of said head portion of said fuse and a narrow portion corresponding to a width of said jig engagement portion of said fuse which is narrower than said head portion.

- 11. An electric connection box according to any one of claims claim 9 or 10, wherein said groove having a positioning portion for enabling the another fuse to be assembled to said housing in a predetermined state when another fuse having a different configuration from said fuse is accommodated in said housing in place of said fuse.
- 12. An fuse cavity structure according to claim 11, wherein said positioning portion is shaped in a tapered surface, and another fuse has a slanted surface provided at a side portion thereof in correspondence to said tapered surface.